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Contacts: Kurt Shuler Arteris, Inc. +1 408-470-7300 kurt.shuler@arteris.com

Arteris Announces Freescale's License of Multiple FlexNoC Fabric IP Instances for QorlQ® Systems-on-Chip

Multiuse deal follows successful implementation of Arteris NoC technology in QorlQ products targeting industrial, healthcare and networking markets

CAMPBELL, California – February 19, 2014 – Arteris Inc., the inventor and leading supplier of silicon-proven commercial <u>network-on-chip (NoC) interconnect IP</u> solutions, today announced that Freescale® Semiconductor has licensed Arteris FlexNoC fabric IP for use in multiple chips within its QorIQ processing platform system-on-chip (SoC) product line.

Freescale is a long-time <u>Arteris FlexNoC user</u>, having used the pioneering network-on-chip technology since 2011.

"Our successful adoption of Arteris FlexNoC fabric IP has been straightforward, allowing us to more quickly architect and implement sophisticated systems-on-chip in less time and with better power consumption and performance," said Fares Bagh, vice president of R&D for Freescale's Digital Networking business. "Arteris NoC technology enables wide on-chip bandwidth with fewer wires and lower latency than traditional bus and crossbar fabrics. This multiuse deal is expected to help us deliver these benefits more quickly to engineering teams throughout Freescale."

"We are excited that Freescale's success using FlexNoC has resulted in a licensing agreement that allows more engineering teams at Freescale to take advantage of Arteris FlexNoC fabric IP," said K. Charles Janac, President and CEO of Arteris. "We are proud of our relationship with Freescale and look forward to continued success implementing complex SoCs using network on chip technology."

About Arteris

Arteris, Inc. provides <u>Network-on-Chip</u> interconnect <u>IP</u> and tools to accelerate System-on-Chip semiconductor (SoC) assembly for a wide range of applications. Rapid semiconductor designer adoption by customers such as Samsung, Altera, and Texas Instruments has resulted in Arteris being the only semiconductor IP company to be ranked in the Inc. 500 and Deloitte Technology

Fast 500 lists in 2012 and 2013. Customer results obtained by using the Arteris product line include lower power, higher performance, more efficient design reuse and faster SoC development, leading to lower development and production costs. More information can be found at www.arteris.com.

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